

TRANSMITTAL SLIP		DATE
TO: <i>Don</i>		
ROOM NO.	BUILDING	
<i>This document is part of an individual file. If separated from the file it must be subjected to individual systematic review.</i>		
REMARKS		
<i>I would suggest that we consider the return of those 4 units that are $> 25\%$ off the sample. Note that the units have not yet been checked in the region of CV-1 operation.</i>		
FROM:		<i>See under</i>
ROOM NO.	BUILDING	EXTENSION

It might be difficult to hold ~~them~~ ^{them} to unspecified characteristics so removed from point of mass power anyway. However, they should be closed on the basis of this comparison. 4/26/56
 What think?

Results of tests on recent Solar Cell Shipment.
 (10 4-wedge units NATFAB).

Characteristics of sample provided:

1. Power out (maximum) : 10 mw.
2. Load ~~at~~ Z for P_{max} : 40 ohms.

Characteristics of 10 unit order:

This document is part of an integrated file. If separated from the file it must be subjected to individual systematic review.

Power

1. Equal to or greater than sample : 3 units
2. ~~Within 5% of sample~~ : 5% below 2 units
3. " 10% of sample :

Power

1. As good or better than sample : 3 units
2. Below sample by at least 5% : 7 units
3. " " " " 10% : 5 units
4. " " " " 25% : 4 units.
5. " " " " 50% : 2 units.
6. Defective : 1 unit.

Maximum Power Spread : 3 to 15 mw.

Maximum Z_{int} Spread : 8 to 15 ohms.